#### **CAMBRIDGE INTERNATIONAL EXAMINATIONS**

**International General Certificate of Secondary Education** 

# MARK SCHEME for the May/June 2013 series

## 0620 CHEMISTRY

0620/53

Paper 5 (Practical), maximum raw mark 40

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

Mark schemes should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the May/June 2013 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.

**BBCAMRRIDGE** 

www.xtrapapers.com

Page 2	Mark Scheme	Syllabus	V
_	IGCSE – May/June 2013	0620	1
(h) Table of regulte			Say.

#### 1 (b) Table of results

## Experiment 1

initial and final volumes completed correctly (1) difference calculated correctly (1)

## Experiment 2

initial and final volumes and difference completed correctly (1) difference calculated correctly (1)

## both experiments

all results to 1 (or 2) dp, including 0.0 (1)

difference in experiment 2, difference in experiment 1 (1)

[6]

[2]

(c) yellow (1) to orange / pink / red (1)

[1]

(e) experiment 2 (1) allow: ecf on results

(d) neutralisation (1) accept: endothermic

[1]

[1]

(ii) solution / acid **G** / 2 (1)

[1]

(g) twice value from table result for experiment 2 (1) cm<sup>3</sup> (1)

[2]

(h) use a pipette / burette

[1]

- (i) effect none owtte (1)
  - reason no change in concentration / same amounts (1) owtte

(f) (i) (about) 3x as much used in experiment 1 (1) allow: ecf on results

[2]

Page 3	Mark Scheme	Syllabus	· 6	
	IGCSE – May/June 2013	0620	As .	þ

(j) any correct method that would work – precise details not needed

using same method (volume required) with different bases = 0 adding indicator and checking colour = 0

reagents (1) method (1) result (1)

e.g. (to hydrochloric acid) add named metal e.g. Mg, Zn (1)

measure temperature change (1)

largest change = more concentrated solution (1)

(to hydrochloric acid) add sodium hydroxide solution (1)

measure temperature change (1)

largest change = more concentrated solution (1)

to hydrochloric acid add named metal / metal carbonate

measure speed of reaction (time to complete/rate of gas production)

fastest = more concentrated solution

[3]

www.xtrapapers.com

Page 4	Mark Scheme	Syllabus	.0	V
	IGCSE – May/June 2013	0620	100	

2 (a) blue / green (1)

(pale) blue / green / greener (1)

(b) blue (1) precipitate (1) [2]

with heat: turns brown (1) then black (1) sharp / vinegar / pungent / strong / sour / bitter smell (1) max 2 [2]

with nitric acid turns green / blue (1) [1]

(c) blue (1) precipitate (1) [2]

with excess: deep blue (1) solution / clear / dissolves (1) [2]

(d) (i) solid turns black (1) condensation at top of tube (1)

splint flashes / flame at top of tube (1) max 2 [2]

(ii) effervescence / bubbles / fizz (1)
splint extinguished owtte (1) [2]

(e) vinegar / pungent / sharp / strong / sour / bitter smell (1) [1]

(f) copper (1) ethanoate / organic (1) [2]

(g) carbonate (forms on heating) (1) carbon dioxide (forms) (1) organic / flammable gas given off when heated (1) ethanoate (1) max 2

[2]